

Applicant : Ronald P. Knockeart et al.  
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Please replace the paragraph beginning at page 6, line 18 with the following amended paragraph:

Referring to FIG. 4, a first example of an interaction between device 100 and user 150 is in the context of a navigation system. In particular, device 100 provides an interface to a version of the Siemens Quick-Scout navigation system. One function provided to user 150 is routing to a destination in the "Last Ten" list of destinations. A sequence of presentations, or "screens," of information on display 125 is shown in the FIG. 4. In a first screen 412, a menu of a number of choices is visually presented to user 150. These include "navigation," "traffic," "news," and "emergency." A cursor 420 identifies a currently selected menu choice, in the first screen "navigation." Device 100 outputs a speech synthesized audio output of the word "navigation". User 150 next selects the "navigation" choice either by manually pushing a selection button of manual input device 120, or by speaking a predefined word to select the indicated choice, here the word "select." Device 100 then displays a next screen 414 with a next level of navigation menu choices. Initially, cursor 420 highlights the word "address" and device 100 outputs the audio prompt "address". User 150 views the menu and sees that his desired choice "last ten" is the next on the menu. User 150 selects "last ten" either manually, for example, by turning a knob one click ahead and pushing the knob, or by speaking "ahead one." Cursor 420 highlights "last ten" and device 100 outputs the phrase "last ten." User 150 then says "select" or pushes the select button. User 150 can optionally speak the entire phrase "ahead one select" to avoid ~~hearing-hearing~~ the "last ten" audio prompt if he knows for certain that "last ten" is the next choice. At this point, device 100 displays a next screen 416, which shows the last destinations that had previously been entered by the user, and plays a spoken version of the first choice "2400 Executive Hills." In this sample scenario, user 150 selects the fourth choice, "3700 Hamlin," by turning the knob 3 clicks ahead or by saying "ahead three". The system responds by highlighting "3700 Hamlin" on the screen and outputting the synthesized speech for "3700 Hamlin." User 150 finally selects the desired destination, "3700 Hamlin," by pushing the select knob or by

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saying "select". At this point the navigation system proceeds with the functions required to plan a route to the selected destination.